

4. IT IS FURTHER ORDERED THAT: The Debtor is authorized to provide adequate assurance of payment to utility service providers:

☐ as listed on the attached exhibit; or

☐ as provided in the Motion.

5. ☐ See attached for any other provisions.

Date: _____

United States Bankruptcy Judge

NOTICE OF ENTERED ORDER AND SERVICE LIST

Notice is given by the court that a judgment or order entitled **ORDER RE NOTICE OF MOTION AND MOTION IN INDIVIDUAL CHAPTER 11 CASE FOR ORDER AUTHORIZING DEBTOR TO PROVIDE ADEQUATE ASSURANCE OF PAYMENT TO UTILITY SERVICE PROVIDERS [11 U.S.C. § 366]** was entered on the date stated as "Entered" on the first page of this judgment or order and will be served in the manner stated below:

1. SERVED BY THE COURT VIA NOTICE OF ELECTRONIC FILING (NEF): Pursuant to controlling General Order(s) and LBRs, the foregoing document was served on the following person(s) by the court via NEF and hyperlink to the judgment or order. As of _____, the following person(s) are currently on the Electronic Mail Notice List for this bankruptcy case or adversary proceeding to receive NEF transmission at the email address(es) stated below:

☐ Service information continued on attached page

2. SERVED BY THE COURT VIA UNITED STATES MAIL: A copy of this notice and a true copy of this judgment or order was sent by United States mail, first class, postage prepaid, to the following person(s) and/or entity(ies) at the address(es) stated below:

☐ Service information continued on attached page

3. TO BE SERVED BY THE LODGING PARTY: Within 72 hours after receipt of a copy of this judgment or order which bears an "Entered" stamp, the party lodging the judgment or order will serve a complete copy bearing an "Entered" stamp by United States mail, overnight mail, facsimile transmission or email and file a proof of service of the entered order on the following person(s) and/or entity(ies) at the address(es), facsimile transmission number(s), and/or email address(es) stated below:

☐ Service information continued on attached page